Sample V Zone Certification

V-Zone Certification				
Property Information			For Insurance Company Use	
Name of Building Owner			Policy Information	
Building Address or Other Description				
City State				Zip
SECTION I: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Note: To be obtained from appropriate FIRMs				
Community No.	Panel No.	Suffix	Date of FIRM Index	FIRM Zone
SECTION II: ELEVATION INFORMATION Note: This form is not a substitute for an Elevation Certificate. Elevations should be rounded to nearest tenth of a foot.				
Elevation of the Bottom of Lowest Horizontal Structure Member				feet
2. Base Flood Elevation				feet
Elevation of Lowest Adjacent Grade				feet
4. Approximate Depth of Anticipated Scour/Erosion used for Foundation Design				feet
5. Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade				feet
6. Datum UsedNGVD '29NAVD '88Other				
SECTION III: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION				
Note: This section must be certified by a registered professional engineer or architect.				
I certify that I have developed or reviewed the structural design, plans and specifications for				
construction and that the methods of construction to be used are in accordance with accepted				
standards of practice for meeting the following provisions:				
a.) The bottom of the lowest horizontal structure member of the lowest floor (excluding the				
pilings or columns) is elevated to or above the BFE; and				
b.) The pile or column foundation and structure attached thereto is anchored to resist				
flotation, collapse and lateral movement due to the effects of the wind and water loads				
acting simultaneously on all building components. Water loading values used are those				
associated with the base flood including wave action. Wind loading values used are				
those required by the applicable State or local building code. The potential for scour and				
erosion at the foundation has been anticipated for conditions associated with the flood, including wave action.				
SECTION IV: FLOOD INSURANCE RATE MAP (FIRM) INFORMATION				
Note: This section must be certified by a registered professional engineer or architect.				
I certify that I have developed or reviewed the structural design, plans and specifications for construction and that the methods of construction to be used for the breakaway walls are in				
accordance with accepted standards of practice for meeting the following provisions:				
c.) Breakaway collapse shall result from water load less than that which would occur during				
the base flood; and,				
d.) The elevated portion of the building and supporting foundation system shall not be				
subject to collapse, displacement, or other structural damage due to the effects of wind				
and water loads acting simultaneously on all building components (wind and water				
loading values defined in Section III).				
SECTION V: CERTIFICATION				
(Check: Section III and/or Section IV)				
Name of Certifier Title				
Firm Name			License No.	
Street Address			Phone No.	
			()	
City			State	Zip
Signature				Date